IDE C’s Safety Commander Merges Industrial-Grade Safety with HMI Tablets

**IDE C Safety Commander provides a unique, practical, and patented way for operators to use modern tablet interfaces with industrial machinery and equipment.**

*IDE C Corporation, Sunnyvale, CA, June 29, 2021 — IDE C Corporation has developed the HT3P Safety Commander to address a growing need for users who want to incorporate modern tablets into their industrial automation systems, but also need to include hardwired emergency stop (e-stop) and enabled functionality. The Safety Commander makes it easy to hold a tablet securely in an industrial setting, for applications like machinery, robotics, automatic guided vehicles (AGVs), and production lines.*

**Tablets Offer More**
Traditionally, industrial operations personnel have needed to stand in front of fixed control panels, or use dedicated handheld touch panels or teaching pendants. Each of these methods have their place, but for many applications operators need much more detailed human-machine interface (HMI) capabilities at their fingertips, even as they move about the system. Industrial internet of things (IIoT) initiatives and capable HMI options are now prompting designers to select mobile tablets as visualization and control devices because of their convenience and productivity benefits.

Tablets offer high display resolutions, powerful computational abilities, extensive memory, Wi-Fi networking, and Bluetooth wireless connectivity—all at a low cost. Beyond HMI functionality, they can offer instant viewing of drawings and manuals, videoconferencing, and report creation. But how can consumer- or commercial-grade tablets deliver industrial-grade safety?

**Adding Industrial-Grade Safety to Typical Tablets**
Recognizing industry’s need, IDEC has developed a unique device for adding industrial-grade safety to typical tablets. The Safety Commander is a hand-held device with a slider and adjustable grippers to accommodate tablets ranging from 8- to 11-inch diagonal size. A tablet mounted into the Safety Commander thus provides:

- Key-locking provisions to keep the tablet secure in the device.
- A sturdy and ergonomic hand grip and strap, for both right- and left-handed users, and an optional neck strap.
- The ability to rotate the tablet to any vertical/portrait or horizontal/landscape orientation using a patented design.
- One hardwired e-stop button with LED indicator.
- One hardwired 3-position enable switch.
- A 5-meter cable.
- USB Type-C port for tablet charging.
- IP54 protection from water splashes and dirt, and drop resistance tested to 1.2 meters.

**Unique HMI Capabilities**

In many cases, using a modern tablet avoids the need to locate a PC on the plant floor and provides an option to add IIoT functionality to industrial systems. Tablets can offer many more capabilities than dedicated industrial teaching pendants, which are expensive and can be difficult to use. However, users have struggled with custom but awkward designs for incorporating tablets with industrial automation, or they have compromised on safety considerations.

The IDEC HT3P Safety Commander overcomes these physical integration challenges. Using the Safety Commander, AGV and robotics designers can take advantage of the hold-to-run button to integrate tablets into their automation in compliance with ISO/IEC safety standards and requirements. Manufacturing and processing operations can provide the best visibility for their operators, while providing them with the flexibility to safely move about the equipment.

As with all its products, IDEC offers free tech support for the HT3P Safety Commander, with no service or support contract required. For complete specifications or additional information, please contact IDEC Corporation at 800-262-IDEC (4332), or visit us online at [https://us.IDEC.com/SafetyCommander](https://us.IDEC.com/SafetyCommander).  

###

**About IDEC:** IDEC Corporation is a global supplier that has provided innovative and reliable industrial automation and control products since 1945. Covering a broad range of market needs, these feature-rich and value-driven products include PLCs, human machine interfaces (HMIs), safety products and other industrial automation components. By delivering world-class products backed by personalized service and highly-rated technical support, IDEC enables design engineers to create lean, cost-effective and safe solutions to optimize their automation applications. With the recent acquisition of APEM, one of the world’s leading manufacturers of operator interface panels and related components, IDEC continues to enhance our customers’ ability to create high-quality solutions. For additional information, visit [www.IDEC.com/usa](http://www.IDEC.com/usa)

**For more information, please contact:**
Luiz Shida  
Product Marketing  
IDEC Corporation  
800-262-4332  
Luiz.Shida@idec.com